

## Refine Search

### Search Results -

Terms	Documents
(semiconductor and memory and (charge adj trap\$ adj layer) and diffus\$ and bitline).clms.	0

Database:

**US Pre-Grant Publication Full-Text Database**

US Patents Full-Text Database  
 US OCR Full-Text Database  
 EPO Abstracts Database  
 JPO Abstracts Database  
 Derwent World Patents Index  
 IBM Technical Disclosure Bulletins

Search:

L10



Refine Search

Recall Text



Clear

Interrupt

### Search History

DATE: Thursday, September 01, 2005   [Printable Copy](#)   [Create Case](#)

<u>Set</u> <u>Name</u> side by side	<u>Query</u>	<u>Hit</u> <u>Count</u>	<u>Set</u> <u>Name</u> result set
	<i>DB=PGPB; PLUR=YES; OP=ADJ</i>		
<u>L10</u>	(semiconductor and memory and (charge adj trap\$ adj layer) and diffus\$ and bitline).clms.	0	<u>L10</u>
	<i>DB=JPAB; PLUR=YES; OP=ADJ</i>		
<u>L9</u>	semiconductor and memory and (charge adj trap\$ adj layer) and diffus\$ and bitline	0	<u>L9</u>
	<i>DB=EPAB; PLUR=YES; OP=ADJ</i>		
<u>L8</u>	semiconductor and memory and (charge adj trap\$ adj layer) and diffus\$ and bitline	0	<u>L8</u>
	<i>DB=USPT; PLUR=YES; OP=ADJ</i>		
<u>L7</u>	semiconductor and memory and (charge adj trap\$ adj layer) and diffus\$ and bitline	32	<u>L7</u>
	<i>DB=PGPB; PLUR=YES; OP=ADJ</i>		
<u>L6</u>	semiconductor and memory and (charge adj trap\$ adj layer) and diffus\$ and bitline	23	<u>L6</u>
	<i>DB=TDBD; PLUR=YES; OP=ADJ</i>		

<u>L5</u>	semiconductor and memory and (charge adj trap\$ adj layer) and diffus\$ and bitline	0	<u>L5</u>
<i>DB=DWPI; PLUR=YES; OP=ADJ</i>			
<u>L4</u>	semiconductor and memory and (charge adj trap\$ adj layer) and diffus\$ and bitline	0	<u>L4</u>
<i>DB=PGPB; PLUR=YES; OP=ADJ</i>			
<u>L3</u>	semiconductor and memory and (charge adj trap\$ adj layer) and diffus\$ and bitlaine	0	<u>L3</u>
<i>DB=TDBD; PLUR=YES; OP=ADJ</i>			
<u>L2</u>	semiconductor and memory and (charge adj trap\$ adj layer) and diffus\$ and bitlaine	0	<u>L2</u>
<i>DB=DWPI; PLUR=YES; OP=ADJ</i>			
<u>L1</u>	semiconductor and memory and (charge adj trap\$ adj layer) and diffus\$ and bitlaine	0	<u>L1</u>

END OF SEARCH HISTORY